

View Online at <https://aerobasegroup.com/nsn/5815-01-090-5369>

General Description:

Electrical components (resistors, connectors, binding posts, and a switch) housed in an aluminum chassis; chassis material is .031 thick aluminum alloy 5052-0 per QQ-A-250/8; chassis finish is anodic coating per MIL-A-8625, Type I, Class 2, color black; fixture provides capability to perform continuity tests and functional electrical checkouts of the AN/UGC-74 (V) 3 interface assembly; fixture cables and connectors mate with the interface assembly; fixture binding posts facilitate the attaching of external test equipment during test; no power source is required for the fixture to be operational

Shelf Life:

N/A

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli